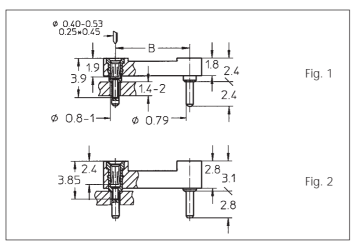


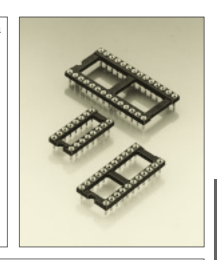
Series 115

Dual-in-line sockets very low profile / ultra low profile / open frame Solder tail



Preci-Dip "Very low / Ultra low profile" sockets have specially designed contacts for reduced socket height above PCB

Insertion characteristics: 4-finger standard (very low) 4-finger short (ultra low)



Platings	Sleeve ODD	Clip 🕒	Pin ————
91	5 μm Sn Pb	0.25 μm Au	
93	5 μm Sn Pb	0.75 μm Au	
97	5 μm Sn Pb	Goldflash	
99	5 μm Sn Pb	5 μm Sn Pb	

Ordering information

For standard version (ultra low) (Fig. 1) see table

Option:

Very low version (Fig. 2) is optional; change suffix 003 to 001. Insulator body dimensions see page 50 Fig. 1 to 28. Same number of poles as standard series 110.

No. of poles	Order Codes					Insulator dimen- sions	B C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ċl
	Plating 91	Plating 93 B	Plating 97	Plating 99 B		See page 51	А	В	С
6 8 10 14 16 18 20 22 24 28	115-91-306-41-003 115-91-310-41-003 115-91-310-41-003 115-91-314-41-003 115-91-316-41-003 115-91-320-41-003 115-91-322-41-003 115-91-324-41-003 115-91-328-41-003	115-93-306-41-003 115-93-308-41-003 115-93-310-41-003 115-93-314-41-003 115-93-316-41-003 115-93-320-41-003 115-93-322-41-003 115-93-324-41-003 115-93-328-41-003	115-97-306-41-003 115-97-308-41-003 115-97-310-41-003 115-97-314-41-003 115-97-316-41-003 115-97-320-41-003 115-97-322-41-003 115-97-324-41-003 115-97-328-41-003	115-99-306-41-003 115-99-308-41-003 115-99-310-41-003 115-99-314-41-003 115-99-316-41-003 115-99-320-41-003 115-99-322-41-003 115-99-324-41-003 115-99-328-41-003		Fig. 50 Fig. 51 Fig. 51a Fig. 52 Fig. 53 Fig. 54 Fig. 55 Fig. 56 Fig. 57 Fig. 58	7.6 10.1 12.6 17.7 20.3 22.8 25.3 27.8 30.4 35.5	7.62 7.62 7.62 7.62 7.62 7.62 7.62 7.62	10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1
20 22 24 28	115-91-420-41-003 115-91-422-41-003 115-91-424-41-003 115-91-428-41-003	115-93-420-41-003 115-93-422-41-003 115-93-424-41-003 115-93-428-41-003	115-97-420-41-003 115-97-422-41-003 115-97-424-41-003 115-97-428-41-003	115-99-420-41-003 115-99-422-41-003 115-99-424-41-003 115-99-428-41-003		Fig. 59 Fig. 60 Fig. 61 Fig. 62	27.8 30.4 35.5	10.16 10.16 10.16	12.6 12.6
24 28 32 36 40 48 50	115-91-624-41-003 115-91-628-41-003 115-91-632-41-003 115-91-636-41-003 115-91-640-41-003 115-91-648-41-003 115-91-650-41-003	115-93-624-41-003 115-93-628-41-003 115-93-632-41-003 115-93-636-41-003 115-93-640-41-003 115-93-648-41-003 115-93-650-41-003	115-97-624-41-003 115-97-628-41-003 115-97-632-41-003 115-97-636-41-003 115-97-640-41-003 115-97-648-41-003 115-97-650-41-003	115-99-624-41-003 115-99-628-41-003 115-99-632-41-003 115-99-636-41-003 115-99-640-41-003 115-99-648-41-003 115-99-650-41-003		Fig. 63 Fig. 64 Fig. 65 Fig. 66 Fig. 67 Fig. 68 Fig. 69	50.6 60.9	15.24 15.24 15.24 15.24 15.24 15.24	17.7 17.7 17.7 17.7 17.7